•		Application No.	Applicant(s)	
Examiner-Initiated Interview Summary	any	10/728,693	ALBERTSON ET	AL.
Examiner-induced interview duminary		Examiner	Art Unit	
		Katherine W. Mitchell	3677	
All Participants:		Status of Application:		
(1) Katherine W. Mitchell.		(3)		·
(2) <u>John Geizentanner</u> .		(4)		
Date of Interview: <u>14,24 July 2005</u>		Time: <u>various</u>		
	☐ Applicar No	nt's representative)		
Part I.			•	
Rejection(s) discussed:				
Claims discussed: 9, 96-98, 2-4,13, 44, 57-89				*
Prior art documents discussed:				
Part II.				
SUBSTANCE OF INTERVIEW DESCRIBING TH See Continuation Sheet	IE GENER	AL NATURE OF WHAT W	/AS DISCUSSED:	
Part III.				
 ☑ It is not necessary for applicant to provide a s directly resulted in the allowance of the applicant of the interview in the Notice of Allowability. ☑ It is not necessary for applicant to provide a s did not result in resolution of all issues. A brief 	ation. The separate re	examiner will provide a we cord of the substance of t	ritten summary of the interview, since	ne substance
	-		·	
•			•	
1				
Maxhur Mishell				
(Examiner/SPE Signature)	Applicant/A	Applicant's Representative	Signature – if appro	opriate)

Continuation of Substance of Interview including description of the general nature of what was discussed: examiner noted minor corrections required, including cancelling withdrawn claims and minor typing error corrections. Based on the in-person interview with applicant and inventor, Examiner was concerned that the method required the step of inserting the fastener, which would indicate that a worker inserting the fastener would also select and apply the color, ratehr than select a pre-colored and coded fastener. This step was omitted by examiner's amendment.

The method of identifying the physical properties is done by the manufacturer of the fastener - not the user of the fastener in the field; i.e., the manufacturer determines that a fastener having at least 2 physical properties - say, length and diameter, would be colored a particular color and would color code the fastener and the key accordingly.

However, upon further review of theart, examiner notes that Dickson does teach multiple physical properties idenfiied with graphic indicia, although he is not specific that the indicia is a sincle color for multiple properties. However, the concept of identifying multiple fatener properties to assist in visual inspection and verification is taught, and the duplication or combination of indicia and/or property is not considered an inventive step - merely a duplication or combination.